ABSTRACT

Two successive process stages are provided for deacidifying wines, i.e. reducing the volatile acid compounds that are present as a solution in the wine. In the first stage, the solution to be processed (A) is separated into a first concentrate (B) and a first permeate (C), in which the latter comprises said compounds. In the second stage, said first permeate (C) is in turn separated into a second concentrate (F), in which there are included the compounds that are responsible for said volatile acidity, and a second permeate (E) that comprises the solvent. Preferably, said first permeate (C) is at least partially neutralized with high-pH additives between said first and said second stage.

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